Relation Between Age and Unplanned Readmissions After Percutaneous Coronary Intervention (Findings From The Nationwide Readmission Database)

Running title: Age and unplanned readmission in PCI

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Abstract

It is unclear how age affects rates and causes of unplanned early readmissions following percutaneous coronary intervention (PCI). We analyzed patients in the Nationwide Readmission Database in the United States between 2010 and 2014 and examine the impact of age on readmissions after PCI. The primary outcomes were age specific 30-day rates and causes of unplanned readmissions. A total of 2,294,345 procedures were analyzed with a 9.6% unplanned readmission rate within 30 days. Unplanned readmissions were 8.1%, 8.1%, 9.5% and 12.6% for age groups <55, 55-64.9, 65-74.9 and \geq 75 years, respectively. With increasing age there was an increase in the rate of non-cardiac causes for readmissions (for ages <55, 55-64.9 and \geq 75 years, rates were 54.1%, 54.8%, 56.6% and 57.1% respectively p<0.001). Older age was associated with an increased prevalence of infections (13.9% \geq 75 years vs 7.7% <55 years), gastrointestinal disease (11.5% \geq 75 years vs 9.5% <55 years) and bleeding (7.4% ≥75 years vs 2.9% <55 years) as causes for non-cardiac readmissions and a reduced prevalence of non-specific chest pain (9.9% ≥75 years vs 31.4% <55 years). For cardiac causes, older age was associated with increased prevalence for readmissions due to heart failure ($34.6\% \ge 75$ years vs 11.9% < 55 years) but a reduced prevalence of coronary artery disease including angina (25.7% ≥75 years vs 51.3% <55 years). In conclusion, older patients have the highest rates of unplanned 30-day readmissions following PCI, with different causes for readmission compared to younger patients. Interventions designed to reduce readmissions after PCI should be age-specific.

Keywords: age; percutaneous coronary intervention; readmissions; outcomes

Introduction

Percutaneous coronary intervention (PCI) is one of the most common interventional procedures undertaken in hospitals¹ with over 600,000 procedures performed annually in the United States alone.² PCI has evolved to be safe, with declining rates of complications, despite the increasing average age of populations undergoing PCI.³ Compared to younger patients, elderly patients have more multi-vessel disease,⁴ calcific disease⁵ and a greater prevalence of comorbidities and frailty known to adversely impact PCI outcomes.^{6,7} Unplanned early readmissions are common amongst older patients for all-cause hospital admissions but data are more limited in the PCI setting.⁸ For example, whilst age has been reported to be associated with increased readmission following PCI⁹ this is not consistent across the literature.¹⁰⁻¹¹ Older patients also have a greater burden of comorbidities and we have previously reported that more than half of all causes for readmission are due to noncardiac reasons.^{12,13} To date, there has been no previous study that specifically evaluates the impact of age on early unplanned readmissions in patients who undergo PCI, or whether the causes of unplanned readmissions differ by age. We have therefore used data from the National Readmission Database to evaluate temporal trends, clinical predictors, causes and outcomes for 30-day unplanned readmissions in different age groups in over 2 1/2 million patients who underwent PCI in the United States.

Methods

The Agency for Healthcare Research and Quality (AHRQ) has developed the Nationwide Readmission Database (NRD), which is part of the Healthcare Cost and Utilization Project (HCUP). This database is a publicly available database of all-payer hospital inpatient stays, which is derived from State Inpatient Databases which contains a unique patient number which can be used to track patients across different hospitals within a State and adhering to privacy guidelines in the USA. The data are derived from 21 states that are geographically dispersed and accounts for approximately 49% of the total US resident population and approximately 49% of hospitalization. National estimates can be estimated from discharge weights.

Men and women age 18 years or greater who underwent PCI between 2010 and 2014 were included in the analysis. PCI was defined by the International Classification of Disease - 9th Clinical Modification (ICD-9) procedural code 00.66, 36.06 and 36.07.^{12,13} The first PCI was defined by the first PCI procedure within a calendar year. Age groups were defined by <55 years, 55-64.9 years, 65-74.9 years and \geq 75 years. Patients who were discharged in the

month of December were excluded because they would not have 30-day follow up for readmissions, as individuals cannot be tracked across years. We excluded patients who had an elective readmission (i.e. pre-planned) which was defined by the ELECTIVE variable in the NRD dataset which indicates whether the admission to hospital was elective.

The data collection is described in detail in the Supplementary Data. Causes of 30-day readmission were determined from the first diagnostic Clinical Classification Software codes (Supplementary Table 1). Statistical analysis was performed on Stata 14.0 (College Station, Texas, USA). A flow diagram was used to illustrate participants included in the analysis and those that were excluded because they were discharged in the month of December (patients discharged in month of December may not have had 30-days of follow up in the annual records of the NRD), died during index admission and those with elective readmission. The proportion of PCI cases performed in each age group and the rates of unplanned readmission and in-hospital mortality for each age group were reported graphically. Descriptive statistics were used to compare patients who were readmitted and non-readmitted within each age categories. Statistical differences between groups for continuous variables were tested using the t-test and for categorical variables the Chi² test. The survey estimation command was used for all analyses as recommended by AHRQ in order to take into account the complex survey design of the NRD database. Multiple logistic regressions were used to determine the independent effect of age in the pre-defined age groups on unplanned readmission. The regression models included adjustment for all demographic, comorbidities, hospital-related, procedural and outcomes variables.

Results

Between 2010 and 2014 there were 2,576,141 admissions for PCI and 9.6% were an unplanned readmission within 30 days (Figure 1). The proportion of total PCI procedures undertaken in the elderly (\geq 75 years) was nearly 24% during the years that this study took place. Unplanned readmissions remained fairly constant among the oldest (\geq 75 years) age group at 12.6% (Figure 2). Rates of unplanned readmissions among patients in the 2 younger age categories declined over time.

The characteristics of readmitted patients stratified by age are shown in Table 1 and Supplementary Table 2. Across all age groups, women and patients undergoing non-elective procedures were more likely to be readmitted and in general, comorbidities were more common in the readmission group. Similarly, in-hospital adverse outcomes at the index procedure were also more common among patients that were readmitted. The cost of index PCI was higher in the group that was readmitted compared to those who were not readmitted. Unplanned readmissions less frequently had a diagnosis of acute myocardial infarction (AMI) in the 2 younger age groups whilst in the older cohorts, the rates of AMI were greater in the readmitted group. For discharge location, patients with an unplanned readmission had lower rates of discharge to home compared to non-readmitted patients across all age groups.

Table 2 shows mortality rates during readmission, the length of stay and cost associated with the readmission for each of the age categories. Older age was associated with greater mortality, length of stay and cost during the readmission episode.

The independent predictors of readmission within each age group are shown in Table 3 and Supplementary Table 3. Female sex, diabetes, atrial fibrillation, previous stroke/TIA, chronic lung disease, renal failure, liver failure and depression were all independently associated with greater odds of readmission across all age groups. Smoking was associated with reduced odds for readmission in the youngest age groups. Hypertension and previous CABG were associated with greater odds of readmission for the younger age groups but not in the oldest age group. Use of drug eluting stent and receipt of emergency CABG was associated with a reduction in odds for readmission for all age groups. Discharge location influenced readmissions as transfer to another hospital, to a care home or left against medical advice or discontinued care independently increased the odds of readmission. The comparison of causes of readmission by age group are shown in Table 4. With increasing age, an increase in non-cardiac causes for readmissions (Figure 3). For cardiac causes, the most common diagnoses were coronary artery disease including angina and acute myocardial infarction in the two younger age groups, whilst in older patients heart failure was the most common cause of cardiac readmission. For non-cardiac causes, non-cardiac chest pain was most common in youngest age group. Infection and gastrointestinal causes were the most common readmit diagnoses for patient \geq 75 years. We performed an additional review of codes to evaluate the nature of the gastrointestinal causes that accounted for the unplanned readmission (Supplementary Table 4) and found that 28.4% were caused by gastrointestinal bleeding; other conditions such as non-specific GI symptoms, oesophageal disease and cholecystitis, gallbladder disease and bile duct disease were other common causes.

Discussion

Our study of over 2 million patients who underwent PCI in the nationally representative database in the US has shown age-related differences in both temporal trends, predictors, causes and outcomes for unplanned 30-day readmission following PCI. For the first time, we show that unplanned readmission rates, highest among older people (12.6%),

have remained relatively static over time, whilst rates of unplanned readmissions have declined in younger patients. Several factors including gender and comorbidities were independently associated with increased readmissions across all age groups. The causes for unplanned readmission following PCI appear to differ according to the age group studied, with an increase in non-cardiac causes for readmission observed with increasing age. Younger patients were more likely to be readmitted for coronary artery disease including angina, acute myocardial infarction and non-cardiac chest pain whilst older patients have a greater prevalence of readmissions due to heart failure, infections and gastrointestinal causes, particularly gastrointestinal bleeding events. These findings suggest that measures designed to reduce readmissions in PCI should be age-specific.

We observe that older patients represent the highest proportion of patients that are readmitted, but do not observe a decline in readmission rates over time as observed in the younger age groups. The reason for this observation is likely to be multifactorial. First, older people patients may have more complex and extensive coronary disease, burden of comorbidity and greater prevalence of frailty. While cardiac care for heart conditions may be standardized for patients from all age groups, the needs of older people may not be fully addressed prior to discharge leading to an early readmission. Secondly, older people may also require care in the community and if these are not sufficiently in place they may be readmitted. Interestingly a phenomenon, termed "post-hospital syndrome" has described a transient period of increased susceptibility to a range of adverse health events that older patients seem to experience which may be secondary to the stress of hospital admission.¹⁴ This stress may reduce a patients' natural reserve and increase their vulnerability to a range of illness and conditions leading to readmission. Physician related factors might have contributed to our findings. A previous study suggests that primary care physicians find the care of older patients difficult because of their medical complexity and chronicity, and increased vulnerability to adverse events¹⁵ and may lower their threshold to send elderly patients to hospital. Additionally, older patients have greater care needs because of their frailty and impaired mobility or self-care.¹⁶ If these care needs were not adequately addressed, elderly patients may be readmitted for welfare and safety concerns.

Older people were more likely to be readmitted for infection and gastrointestinal disease. It has been reported that aging is accompanied by a gradual decline of the immune system, which may increase the propensity for infections.^{17,18} For gastrointestinal causes of readmission, our detailed analysis of specific causes revealed that more than 1 in 4 were due to bleeding in the gastrointestinal tract. This is likely due to dual antiplatelet therapy

following PCI, and age is an important contributor to the risk of bleeding,¹⁹⁻²² as well as other GI symptoms such as heartburn and indigestions which may raise concern for atypical ischemic chest pain symptoms which are not uncommon in older patients thus leading to an unplanned readmission.

Our results suggest that there may be potential for reduction in readmissions by tailoring discharge strategies according to age group. One previous study has shown that post-PCI readmissions could be reduced with an intervention involving patient education videos, scheduled follow-up clinic appointments and automated notification to cardiologists when their patient presents to the emergency department,²³ but it is unclear if the efficacy of this intervention was limited to certain age groups and was more effective in reducing certain causes of readmission. We found that younger patients have more admissions related to noncardiac chest pain. Prior to discharge these patients may be educated about chest pain symptoms. Perhaps future chest pain pathways could be developed in emergency departments to better facilitate rapid management, thus avoiding admission. We have shown that older patients have more readmissions related to comorbidities and greater effort to manage comorbidities during index PCI may reduce readmissions. Use of a discharge checklist to review the management of common comorbidities such as blood sugar control in diabetes or renal function in chronic kidney disease may reduce readmission. In addition, pathways could be developed to include input from other non-cardiac specialists during the inpatient stay or early outpatient follow-up in the community. Older patients may benefit from comprehensive geriatric assessment as this multidimensional assessment includes evaluation of physical symptoms, mental health symptoms, social support network available, living environment, level of participation and individual concern and the compensatory mechanisms and resourcefulness of the individual to respond to frailty.²⁴ Research has shown that this improves independence, survival and cognition and reduce likelihood of institutionalization.²⁴ This is important as the additional cost of increased length of stay to manage comorbid conditions in the older people may reduce the expenditure related to readmissions.

Survivorship is an important factor influencing the observations in the current study. Mortality within 30-days of PCI that occurs outside of hospital settings is not captured in the dataset which may lead to an under estimation of readmissions. The post discharge mortality rates of elderly patients who frailer and more comorbid will be greater compared to the lower risk younger patients, leading to under-estimation of readmissions related to comorbidities in the elderly. In addition, the prognostic impact of a major PCI complication may relate to age, result in different mortality rates depending on the age of patient. For example, a postprocedural stroke or major bleed in an elderly patient may lead to death whilst in a younger patient they may survive the complication and be readmitted for management of the complication. This may lead to fewer readmissions in elderly patients for serious complications in comparison to those for younger patients, biasing readmission rates and / or causes of readmission.

Our study has several strengths. First, this is the largest study to date of readmissions after PCI, which enables sufficient sample size to consider age groups individually. Secondly, the Nationwide Readmission Database is 99% complete for the variables in the current study. The data is designed to be generalizable to hospitals in the United States rather than specific to a geographic area. Finally, we were able to consider the effect of a variety of patient characteristics, hospital-related, PCI-related and outcome-related variables and how they influence readmission rates.

Our study has a few limitations. Firstly, the data is derived from five unique datasets corresponding to each year period between 2010 to 2014 so there is no possible linkage between years. In order to ensure adequate 30-day follow up therefore patients discharged in the month of December were excluded. Secondly, the database does not capture data regarding medications, which may influence complications after PCI. Third, the present analysis is retrospectively collected data from administrative claims from 21 states where regional heterogeneity could not be explored. However, such random variation would not influence the overall results. In addition, we cannot exclude possible bias from coding errors and we had to use the primary discharge diagnosis code for cause of readmissions which may be subject to bias.

In conclusion, our results demonstrate that older people are at high risk of early readmission after PCI. For the first time, we show that causes of readmission are specific to age groups in PCI, and older patients are more likely to be readmitted for heart failure, infections and gastrointestinal disease, the most common of which was gastrointestinal bleeding. These findings suggest that interventions to reduce readmissions should be tailored according to the age of patients. Given that older people has various needs in addition to medical care, whether a model of comprehensive geriatric assessment instituted in PCI setting would prevent unplanned readmissions and related adverse outcomes among older patients requires further investigation.

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Figure 3: Cardiac and non-cardiac causes of readmission by age group

Supplementary Data

Supplementary Table 1: Classification of Clinic Classification Software (CCS) codes for readmissions causes

Supplementary Table 2: All patient characteristics according to readmission status and age group

Supplementary Table 3: All factors associated with readmission within age groups

Supplementary Table 4: Causes of gastrointestinal readmission in the older people

Variable Age group <55 vears Age group 55-64 9 vears 55-74 9 vears >75 ve	Pars
Not readmitted Readmitted n-value Not readmitted n-value Not readmitted Readmitted n-value Not readmitted Readmitted n-value Not readmitted Readmitted n-value Not readmitted n-value N	eadmitted Readmitted n-value
Women % 24 1% 32 9% cf 0.01 27 0% 34 5% cf 0.01 33 3% 39 6% cf 0.01 43 3%	48.2% <0.001
Year cloui 24.1/a 52.5/a cloui	0.4
2010 22 1% 23 4% 21 7% 22 4% 21 9% 21 8% 21 9%	21 5%
2011 20.6% 21.4% 20.3% 21.0% 20.2% 21.0% 20.5%	20.9%
2017 19.0% 19.3% 19.1% 18.9% 19.2% 18.7% 19.1%	19 3%
2013 19.6% 19.1% 19.7% 19.6% 20.3% 19.5% 20.1%	20.0%
2014 18.7% 16.8% 19.7% 18.0% 18.4% 19.0% 18.4%	18 3%
Elective 10.9% 7.8% <0.001 15.3% 10.2% <0.001 20.9% 13.3% <0.001 20.1%	12.6% <0.001
Weekend 23.4% 23.6% 0.57 20.9% 21.8% 0.002 18.5% 20.6% <0.001 18.8%	21.2% <0.001
Diagnosis of acute myocardial infarction 63.7% 56.4% <0.001 53.8% 50.4% <0.001 44.8% 47.1% <0.001 44.9%	50.4% <0.001
	<0.001
Medicare 10.8% 20.6% 18.6% 30.4% 83.5% 85.8% 93.0%	93.8%
Medicaid 15.0% 22.4% 11.3% 17.2% 2.0% 2.5% 1.3%	1 2%
Private 51.5% 36.4% 54.5% 38.8% 12.5% 9.8% 4.5%	3.8%
Unipsured 15.0% 12.9% 8.1% 6.9% 0.4% 0.3% 0.2%	0.2%
No charge 19% 20% 12% 11% 0.03% 0.04% 0.02%	0.02%
Other 5.8% 5.7% 6.3% 5.7% 1.6% 1.6% 1.0%	0.9%
Media household income (percentile) <0.001 <0.001 <0.001 <0.001	0.23
1-25 th 30.5% 34.5% 28.8% 32.7% 28.8% 31.0% 26.8%	27.0%
26-50 th 25 5% 26 4% 25 1% 25 4% 25 25 % 25 3% 25 3%	25.0%
51-75 th 23.9% 21.9% 24.1% 23.2% 23.9% 23.1% 24.2%	24.6%
76-100 th 20.1% 17.2% 22.1% 18.8% 22.1% 20.7% 23.8%	23.4%
Smoker 56.9% 54.8% <0.001 46.9% 46.0% 0.008 37.0% 37.7% 0.029 25.8%	26.6% 0.003
Alcohol misuse 45% 53% <0.001 34% 4.0% <0.001 1.9% 2.3% <0.001 0.8%	0.9% 0.094
Dvslinidenia 68.9% 66.3% <0.001 72.5% 68.5% <0.001 74.1% 70.3% <0.001 70.5%	67.5% <0.001
Hypertension 65.6% 70.9% <0.001 73.3% 77.3% <0.001 77.9% 80.1% <0.001 79.8%	80.7% <0.001
Diabetes mellitus 31 2% 42 1% <0 001 37 3% 48 5% <0 001 40 3% 49 2% <0 001 34 4%	38.5% <0.001
Obesity 20.9% 22.2% <0.001 18.4% 19.9% <0.001 15.5% 17.3% <0.001 8.5%	8 6% 0 41
Heart failure 0.7% 1.2% <0.001 1.1% 2.2% <0.001 1.7% 2.9% <0.001 2.4%	3.0% <0.001
Known coronary artery disease 92.2% 92.6% 0.044 94.0% 94.2% 0.21 95.2% 94.8% 0.014 95.0%	94.3% <0.001
Previous myocardial infarction 12.9% 15.7% <0.001 14.2% 16.2% <0.001 14.7% 15.7% <0.001 14.5%	15.0% 0.023
Previous coronary intervention 17.4% 20.6% <0.001 20.8% 22.2% <0.001 22.6% 22.0% 0.053 22.3%	5 21.1% <0.001
Previous protocol artery by as raft 3 6% 5 6% <0 001 6 5% 8 3% <0 001 9 6% 10.8% <0 001 10.8%	10.7% 0.66
Previous valve disease 0.1% 0.3% <0.001 0.3% 0.5% <0.001 0.5% 0.8% <0.001 0.9%	1.2% <0.001
Atrial fibrillation 3 1% 4 8% <0 001 6 8% 10 9% <0 001 12 5% 19 1% <0 001 22 0%	29.4% <0.001
Previous transient ischemic attack/stroke 3.3% 6.2% <0.001 5.4% 9.1% <0.001 7.5% 10.7% <0.001 10.2%	11.9% <0.001
Peripheral vascular disease 4.7% 7.9% <0.001 8.8% 13.6% <0.001 13.2% 18.2% <0.001 16.4%	5 19.7% <0.001
Pulmonary circulatory disorder 0.1% 0.2% 0.001 0.2% 0.4% <0.001 0.3% 0.6% <0.001 0.5%	0.6% 0.008
Peotic ulcer disease 0.01% 0.01% 0.82 0.02% 0.03% 0.34 0.03% 0.02% 0.69 0.04%	0.04% 0.68
Chronic lung disease 11.1% 17.9% <0.001 15.5% 23.9% <0.001 18.8% 28.0% <0.001 18.3%	5 24.9% <0.001
Renal failure 5.8% 13.3% <0.001 9.1% 19.4% <0.001 14.2% 25.0% <0.001 21.5%	29.9% <0.001
Liver disease 1.4% 2.4% <0.001 1.7% 2.9% <0.001 1.1% 1.9% <0.001 0.6%	0.9% <0.001
Hypothyroidism 4.4% 6.0% <0.001 6.8% 8.5% <0.001 9.8% 11.6% <0.001 14.9%	5 16.9% <0.001
Line and electrolyte disorders 10.2% 15.7% <0.001 10.8% 18.0% <0.001 11.9% 19.1% <0.001 15.0%	20.5% <0.001
Anemia 5.7% 11.9% <0.001 7.6% 15.7% <0.001 10.7% 20.0% <0.001 16.4%	5 24.1% <0.001
Cancer 0.6% 1.2% <0.001 1.3% 2.2% <0.001 2.1% 3.4% <0.001 2.7%	3.6% <0.001
Depression 6.7% 11.3% <0.001 7.1% 10.2% <0.001 6.1% 8.9% <0.001 5.5%	6.9% <0.001
Dementia 0.1% 0.1% 0.011 0.3% 0.6% <0.001 1.3% 2.5% <0.001 5.8%	7.9% <0.001
Charlson comorbidity index 0.8±1.1 1.3±1.5 <0.001 1.1±1.3 1.7±1.6 <0.001 1.4±1.5 2.0±1.7 <0.001 1.6±1.	.5 2.0±1.7 <0.001

Table 1: Key patient characteristics according to readmission status and age group

Mean number of comorbidities	4.3±1.9	5.0±2.1	< 0.001	4.7±2.0	5.4±2.2	< 0.001	5.0±2.1	5.7±2.3	< 0.001	5.1±2.1	5.6±2.2	<0.001
Bed size			< 0.001			< 0.001			< 0.001			< 0.001
Small	5.5%	4.7%		5.6%	4.4%		5.8%	5.2%		6.0%	5.4%	
Medium	21.3%	21.0%		20.7%	20.5%		20.5%	20.4%		20.3%	20.6%	
Large	73.1%	74.3%		73.7%	75.1%		73.6%	74.4%		73.8%	74.0%	
Location			0.34			0.013			0.62			0.75
Rural	0.2%	0.2%		0.2%	0.1%		0.2%	0.2%		0.2%	0.2%	
Urban	99.8%	99.8%		99.8%	99.9%		99.8%	99.8%		99.8%	99.8%	
Teaching status		< 0.001				0.65			0.007	Teaching status		0.001
Nonteaching	44.4%	45.0%		44.1%	44.2%		45.5%	46.4%		47.2%	48.2%	
Teaching status	55.6%	55.0%		55.9%	55.8%		54.5%	53.6%		52.8%	51.8%	
Discharged location		<0.001				< 0.001			<0.001			<0.001
Home (self-care)	95.6%	91.0%		93.5%	86.6%		89.0%	78.4%		76.0%	63.6%	
Short term hospital	0.3%	0.7%		0.5%	0.7%		0.4%	0.7%		0.5%	0.8%	
Transfer to other institution	0.9%	1.6%		1.8%	3.5%		3.8%	7.4%		9.9%	15.2%	
Care home	2.4%	4.9%		3.8%	8.2%		6.6%	13.0%		13.4%	20.1%	
Left against medical advice or discontinue	0.8%	1.8%		0.4%	0.9%		0.3%	0.5%		0.1%	0.3%	
care												
Court or law enforcement	0.0%	0.0%		0.0%	0.0%		0.0%	0.0%		0.0%	0.0%	
Destination unknown	0.01%	0.01%		0.01%	0.00%		0.02%	0.03%		0.04%	0.01%	
Length of stay, days	3.2±4.6	3.7±3.3	< 0.001	3.5±5.2	4.2±3.8	< 0.001	3.7±5.3	4.7±4.1	< 0.001	4.5±6.1	5.1±4.2	< 0.001
Cost for first admission	\$20531±16558	\$21738±135	< 0.001	\$21367±17795	\$23116±148	< 0.001	\$21851±23950	\$23950±155	<0.001	\$23162±19516	\$24252±148	<0.001
		98			62			68			26	
Cost of readmission	-	\$11055±167	-	\$0	\$12157±175	-	-	\$12499±174	-	-	\$11890±156	-
		81			92			83			55	

Table 2: Outcomes	for readmitted	patients	according to age group	
		p		

Variable	<55 years	55-64.9 years	65-74.9 years	≥75 years	p-value
Death during readmission	174 (1.0%)	410 (1.9%)	762 (3.0%)	1,225 (4.2%)	<0.001
Length of stay during	3.4±4.9	4.0±5.5	4.5±5.7	4.8±5.3	<0.001
readmissions					
Cost of readmission	\$11,055±16,781	\$12,158±17,592	\$12499±17,483	\$11,890±15,655	<0.001

Variable	OR (95%CI) for	p-	OR (95%CI) for	p-	OR (95%CI) for	p-	OR (95%Cl) for	p-
	<55 years	value	55-64.9 years	value	65-74.9 years	value	≥75 years	value
Female	1.29 (1.23-1.36)	<0.001	1.19 (1.14-1.24)	< 0.001	1.18 (1.14-1.23)	<0.001	1.19 (1.15-1.23)	<0.001
Smoking	0.90 (0.87-0.94)	< 0.001	0.93 (0.89-0.96)	< 0.001	-	NS	-	NS
Hypertension	1.07 (1.02-1.11)	0.006	1.08 (1.03-1.13)	0.001	1.06 (1.02-1.11)	0.005	-	NS
Diabetes	1.26 (1.20-1.31)	< 0.001	1.23 (1.18-1.28)	< 0.001	1.24 (1.20-1.28)	<0.001	1.10 (1.06-1.14)	<0.001
Previous CABG	1.18 (1.08-1.29)	< 0.001	1.10 (1.04-1.17)	0.002	1.09 (1.03-1.15)	0.002	-	NS
Atrial fibrillation	1.39 (1.26-1.53)	<0.001	1.38 (1.30-1.46)	<0.001	1.43 (1.37-1.49)	<0.001	1.31 (1.27-1.36)	<0.001
Previous stroke/TIA	1.22 (1.12-1.34)	<0.001	1.23 (1.16-1.31)	<0.001	1.18 (1.11-1.25)	<0.001	1.07 (1.02-1.13)	0.006
Chronic lung disease	1.36 (1.29-1.44)	<0.001	1.33 (1.27-1.40)	<0.001	1.39 (1.34-1.45)	<0.001	1.29 (1.24-1.34)	<0.001
Renal failure	1.46 (1.36-1.57)	< 0.001	1.53 (1.45-1.61)	< 0.001	1.47 (1.41-1.54)	<0.001	1.31 (1.26-1.36)	<0.001
Liver disease	1.44 (1.26-1.64)		1.32 (1.18-1.47)	<0.001	1.28 (1.13-1.45)	<0.001	1.25 (1.06-1.48)	0.007
Depression	1.39 (1.31-1.49)	< 0.001	1.17 (1.11-1.24)	<0.001	1.21 (1.13-1.29)	<0.001	1.07 (1.01-1.14)	0.03
Drug eluting stent	0.87 (0.83-0.90)	< 0.001	0.85 (0.82-0.88)	< 0.001	0.87 (0.83-0.90)	<0.001	0.87 (0.84-0.90)	<0.001
Emergency CABG	0.77 (0.65-0.92)	0.004	0.80 (0.69-0.93)	0.004	0.75 (0.65-0.85)	<0.001	0.68 (0.58-0.79)	<0.001
Discharge location vs home								
Short term hospital	2.04 (1.58-2.65)	< 0.001	1.27 (1.03-1.56)	0.024	1.46 (1.18-1.81)	0.001	1.69 (1.40-2.04)	<0.001
Transfer to other	-	NS	-	NS	1.32 (1.22-1.43)	<0.001	1.42 (1.34-1.50)	<0.001
institution								
Care home	1.29 (1.16-1.43)	< 0.001	1.39 (1.29-1.48)	< 0.001	1.57 (1.48-1.66)	<0.001	1.46 (1.40-1.52)	<0.001
Left against medical advice	1.97 (1.69-2.29)	<0.001	1.73 (1.43-2.09)	< 0.001	1.79 (1.42-2.24)	<0.001	2.60 (1.96-3.44)	<0.001
or discontinue care								

Table 3: Key factors associated with readmission within age groups

NS=not significant

Table 3: Causes of readmission by age group

A) Causes of readmissions

Cause	<55 years	55-64.9 years	65-74.9 years	≥75 years
Cardiac	45.88	45.19	43.44	42.9
Non-cardiac	54.12	54.81	56.56	57.1

B) Causes of non-cardiac readmissions

Causes of non-cardiac	<55 years	55-64.9 years	65-74.9 years	≥75 years
Teadmission				
Infections	7.7	9.3	11.7	13.9
Gastrointestinal	9.5	10.3	11.1	11.5
Non-specific chest pain	31.4	20.6	14.0	9.9
Respiratory	5.2	8.0	9.4	8.5
Bleeding	2.9	4.6	6.1	7.4
TIA/stroke	3.3	4.0	4.6	5.1
Peripheral vascular	3.4	4.4	4.6	4.7
disease				
Renal failure	1.9	3.0	4.0	4.6
Genitourinary	1.4	2.1	2.9	4.2
Hematological/neoplasm	1.2	2.5	3.3	3.8

C) Causes of cardiac readmissions

Causes of cardiac readmission	<55 years	55-64.9 years	65-74.9 years	≥75 years
Heart failure	11.9	18.0	23.9	34.6
Coronary artery disease including	51.3	43.2	35.9	25.7
angina				
Arrhythmias	8.6	13.4	16.1	17.8
Acute myocardial infarction	23.4	20.9	19.0	15.7
Valve disorders	0.2	0.4	0.6	1.9
Conduction disorders	0.2	0.5	0.6	1.1
Pericarditis	2.1	1.4	1.2	1.1
Hyper/hypotension	0.0	0.0	0.0	0.0

Figure 1: Flow diagram of patients





Figure 2: Unplanned readmission by age group



Figure 3: Cardiac and non-cardiac causes of readmission by age group

Year

Supplementary Table 1: Classification of Clinical Classifications Software (CCS) Codes for Readmissions Causes

Causes of Readmission	CCS	Diagnosis
Respiratory	code	Chronic obstructive nulmonary disease and bronchiectasis
Respiratory	127	Asthma
	130	Pleurisy pneumothorax pulmonary collapse
	130	Respiratory failure insufficiency and arrest
	132	Lung disease due to external agents
	132	Other lower respiratory disease
	133	Other upper respiratory disease
	221	Respiratory distress syndrome
Infection	1	Tuberculosis
	2	Septicemia
	3	Bacterial infection
	4	Mycoses
	5	Human Immunodeficiency Virus (HIV) infection
	6	Hepatitis
	7	Viral infection
	8	Other infection
	9	Sexually transmitted infection
	76	Meningitis
	77	Encephalitis
	78	Other central nervous system infection and poliomyelitis
	90	Inflammation or infection of eye
	122	Pneumonia
	123	Influenza
	124	Acute and chronic tonsillitis
	125	Acute bronchitis
	126	Other upper respiratory infections
	129	Aspiration pneumonitis
	135	Intestinal infection
	197	Skin and subcutaneous tissue infections
	201	Infective arthritis and osteomyelitis (except that caused by tuberculosis or
Bleeding	60	Acute posthemorrhagic anemia
	153	Gastrointestinal hemorrhage
	182	Hemorrhage during pregnancy; placental abruption; placenta previa
Peripheral vascular disease	114	Peripheral and visceral atherosclerosis
	115	Aortic, peripheral and visceral artery aneurysms
	116	Aortic and peripheral arterial embolism or thrombosis
	117	Other circulatory disease
	118	Phlebitis, thrombophlebitis and thromboembolism
	119	Varicose veins of lower extremities
Genitourinary	159	Urinary tract infection

Initial Product of Section Sect		160	Calculus of the urinary tract
162 Other diseases of bladder and urethra 163 Genitourinary symptoms and ill-defined conditions 164 Hyperplasia of prostate 165 Inflammatory conditions of the male genital organs 166 Other male genital disorders 170 Prolapse of female genital organs 175 Other female genital disorders 176 Genitourinary congenital anomalies Renal disease 156 Nephritis: nephrosis; renal sclerosis 158 Chronic kidney disease 158 Gastrointestinal 138 Esophageal disorders 140 Gastris and duodenitis 144 141 Other disorders of stomach and duodenum 142 Appendicitis and other appendiceal conditions 143 Abdominal hernia 144 Regional enteritis and ulcerative colitis 145 Intestinal obstruction without hernia 146 Diverticulosis and diverticultis 147 Anal and rectal conditions 148 Peritoritis and intestinal abscess 149 Biliary tract discase: 150		161	Other diseases of kidney and ureters
163 Genitourinary symptoms and ill-defined conditions 164 Hyperplasia of prostate 165 Inflammatory conditions of the male genital organs 166 Other male genital disorders 170 Prolapse of female genital disorders 175 Other female genital disorders 175 Other female genital disorders 175 Genitourinary congenital anomalies Renal disease 156 Nephritis, nephrosis; renal sclerosis 177 Acute and unspecified renal failure 158 178 Chronic kidney disease 158 Gastrointestinal 138 Esophageal disorders 139 Gastroids and duodenius 141 141 Other disorders of stomach and duodenum 142 142 Appendicitis and other appendiceal conditions 143 144 Regional enteritis and ulcerative colitis 144 145 Interstinal obstruction without hernia 145 146 Diverticulosis and diverticulitis 145 145 145 Interstinal obstruction without hernia 126		162	Other diseases of bladder and urethra
164 Hyperplasia of prostate 165 Inflammatory conditions of the male genital organs 166 Other male genital disorders 170 Prolapse of female genital organs 175 Other female genital anomalies 175 Other female genital anomalies 8 155 Acute and unspecified renal sciences 158 Chronic kidney disease 156 6astrointestinal 138 Esophageal disorders 140 Other disorders of stomach and duodenum 141 141 Other disorders of stomach and duodenum 142 142 Appendicitis and other appendiccal conditions 143 143 Abdominal hernia 144 144 Regional cnertitis and ducertive colitis 145 144 Regional cnertitis and ducertive colitis 145 144 Regional cnertitis and ducertive colitis 145 145 Intestinal obstruction without hernia 146 146 Diverticulosis and diverticulitis 147 147 Anal and rectal conditions 148 148		163	Genitourinary symptoms and ill-defined conditions
165 Inflammatory conditions of the male genital organs 166 Other male genital disorders 170 Prolapse of female genital disorders 215 Genitourinary congenital anomalies Renal disease 156 Nephritis; nephrosis; renal sclerosis 157 Acute and unspecified renal failure 157 158 Chronic kidney disease 156 Gastrointestinal 138 Esophageal disorders 140 Gastrointestinal 143 141 Other disorders of stomach and duodenum 142 Appendicitis and dodentis 143 Abdominal hernia 144 Regional enteritis and ulcerative colitis 145 Intestinal obstruction without hernia 146 Diverticulosis and diverticulitis 147 Anal and rectal conditions 148 Peritonitis and ulcerative colitis 149 Biliary tract disease 150 Liver diseases 151 Other gastrointestinal disorders 152 Pancreati disorders (not diabetes) 154 Noninfectious gastroenteri		164	Hyperplasia of prostate
166 Other male genital disorders 170 Prolapse of female genital organs 175 Other female genital disorders 215 Genitourinary congenital anomalies Renal disease 156 Nephritis; nephrosis; renal sclerosis 157 Acute and unspecified renal failure 158 158 Chronic kidney disease 158 Gastrointestinal 138 Esophageal disorders 139 Gastroitis and duodenitis 140 140 Gastritis and duodenitis 141 142 Appendicitis and other appendiceal conditions 142 143 Abdominal hernia 144 144 Regional enteritis and ulcerative colitis 145 145 Intestinal obstruction without hernia 146 146 Diverticulosis and diverticultis 147 148 Peritonitis and intestinal abscess 150 150 Liver disease 150 Liver disease 151 Other fiver diseases 152 Pancreatic disorders 152 Pancreatic disorders (not diabetes)		165	Inflammatory conditions of the male genital organs
170 Prolapse of female genital organs 175 Other female genital disorders 215 Genitourinary congenital anomalies Renal disease 156 Nephritis; nephrosis; renal sclerosis 157 Acute and unspecified renal failure 158 Chronic kidney disease Gastrointestinal 138 Esophageal disorders 140 Gastroduodenal ulcer (except hemorrhage) 140 Gastroduodenal ducer tive colitis 141 Other disorders of stomach and duodenum 142 Appendicitis and other appendiceal conditions 143 Abdominal hernia 144 Regional enteritis and ulcerative colitis 145 Intestinal obstruction without hernia 146 Diverticulosis and diverticultis 147 Anal and rectal conditions 148 Peritonitis and intestinal abscess 159 Other liver disease 150 Liver disease; alcohol-related 151 Other liver diseases 152 Pharcreatic disorders 154 Noninfectious gastroenteritis 155		166	Other male genital disorders
175 Other female genital disorders 215 Genitourinary congenital anomalies Renal disease 156 Nephritis; nephrosis; renal sclerosis 157 Acute and unspecified renal failure 158 Chronic kidney disease Gastrointestinal 138 Esophageal disorders 139 Gastroducdenal ulcer (except hemorrhage) 140 Gastridi and duodentiis 141 Other disorders of stomach and duodenum 142 Appendicitis and other appendiceal conditions 143 Abdominal hernia 144 Regional hernia 145 Intestinal obstruction without hernia 146 Diverticulosis and diverticulitis 147 Anal and rectal conditions 148 Peritonitis and intestinal abscess 149 Biliary tract disease 150 Liver diseases 152 Pancreatic disorders 153 Other gastrointestinal disorders 154 Noninfectious gastroenteritis 155 Other and anomalies 152 Pancreatic disorders		170	Prolapse of female genital organs
215Genitourinary congenital anomaliesRenal disease156Nephritis; nephrosis; renal sclerosis157Acute and unspecified renal failure158Chronic kidney diseaseGastrointestinal138Esophageal disorders139Gastroduodenal ulcer (except hemorrhage)140Gastritis and duodenitis141Other disorders of stomach and duodenum142Appendicitis and other appendiceal conditions143Abdominal hernia144Regional enteritis and ulcerative colitis145Intestinal obstruction without hernia146Diverticulosis and diverticulitis147Anal rectal conditions148Peritonitis and intestinal abscess149Biliary tract disease150Liver disease; alcohol-related151Other liver diseases152Pancreatic disorders (not diabetes)154Noninfectious gastroenteritis155Other gastrointestinal disorders156Other gastrointestinal disorders157Acute cerebrovascular disease158Other inver disease159Nausea and vorniting210Nausea and vorniting211Abdominal painTransient ischemic attack/stroke109112Transient cerebral ischemia113Late effects of cerebrovascular disease114Other and ill-defined cerebrovascular disease115Patholocical fracture		175	Other female genital disorders
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Gastrointestinal158Chronic kidney diseaseGastrointestinal139Gastroitis and duodeni140Gastritis and duodenitis141Other disorders of stomach and duodenum142Appendicitis and other appendiceal conditions143Abdominal hernia144Regional enteritis and ulcerative colitis145Intestinal obstruction without hernia146Diverticulosis and diverticulitis147Anal and rectal conditions148Peritonitis and intestinal abscess149Biliary tract disease150Liver disease; alcohol-related151Other gastrointestinal disorders152Pancreatic disorders (not diabetes)154Noninfectious gastroenteritis155Other gastrointestinal disorders214Digestive congenital anomalies222Hemolytic jaundice and perinatal jaundice223Abdominal painTransient ischemic attack/stroke109Acute cerebrovascular disease111Other ant ill-defined cerebrovascular disease112Transient cerebral atteries113Late effects of cerebrovascular disease114Other and ill-defined cerebrovascular disease115Other and ill-defined cerebrovascular disease116Other and ill-defined cerebrovascular disease117Pathological fracture118Late effects of cerebrovascular disease119Other and ill-defined cerebrovascular disease		157	Acute and unspecified renal failure
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148Peritonitis and intestinal abscess149Biliary tract disease150Liver disease; alcohol-related151Other liver disease; alcohol-related152Pancreatic disorders (not diabetes)154Noninfectious gastroenteritis155Other gastrointestinal disorders214Digestive congenital anomalies222Hemolytic jaundice and perinatal jaundice250Nausea and vomiting251Abdominal painTransient ischemic attack/stroke10110Occlusion of stenosis of precerebral arteries111Other and ill-defined cerebrovascular disease112Transient cerebral ischemia113Late effects of cerebrovascular diseaseTrauma207		147	Anal and rectal conditions
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154Noninfectious gastroenteritis155Other gastrointestinal disorders214Digestive congenital anomalies222Hemolytic jaundice and perinatal jaundice250Nausea and vomiting251Abdominal painTransient ischemic attack/stroke109Acute cerebrovascular disease110Occlusion of stenosis of precerebral arteries111Other and ill-defined cerebrovascular disease112Transient cerebral ischemia113Late effects of cerebrovascular diseaseTrauma207Pathological fracture		152	Pancreatic disorders (not diabetes)
155Other gastrointestinal disorders214Digestive congenital anomalies222Hemolytic jaundice and perinatal jaundice250Nausea and vomiting251Abdominal painTransient ischemic attack/stroke109Acute cerebrovascular disease110Occlusion of stenosis of precerebral arteries111Other and ill-defined cerebrovascular disease112Transient cerebral ischemia113Late effects of cerebrovascular diseaseTrauma207		154	Noninfectious gastroenteritis
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Transient ischemic attack/stroke109Acute cerebrovascular disease110Occlusion of stenosis of precerebral arteries111Other and ill-defined cerebrovascular disease112Transient cerebral ischemia113Late effects of cerebrovascular diseaseTrauma207Pathological fracture		251	Abdominal pain
attack/stroke 110 Occlusion of stenosis of precerebral arteries 111 Other and ill-defined cerebrovascular disease 112 Transient cerebral ischemia 113 Late effects of cerebrovascular disease Trauma 207 Pathological fracture	Transient ischemic	109	Acute cerebrovascular disease
111 Other and ill-defined cerebrovascular disease 112 Transient cerebral ischemia 113 Late effects of cerebrovascular disease Trauma 207 Pathological fracture	attack/stroke	110	Occlusion of stenosis of precerebral arteries
112 Transient cerebral ischemia 113 Late effects of cerebrovascular disease Trauma 207 Pathological fracture		111	Other and ill-defined cerebrovascular disease
113 Late effects of cerebrovascular disease Trauma 207 Pathological fracture		112	Transient cerebral ischemia
Trauma 207 Pathological fracture		113	Late effects of cerebrovascular disease
0	Trauma	207	Pathological fracture
225 Joint disorders and dislocations; trauma-related		225	Joint disorders and dislocations; trauma-related
226 Fracture of neck of femur (hip)		226	Fracture of neck of femur (hip)
227 Spinal cord injury		227	Spinal cord injury
228 Skull and face fractures		228	Skull and face fractures
229 Fracture of upper limb		229	Fracture of upper limb

	230	Fracture of lower limb
	231	Other fractures
	232	Sprains and strains
	233	Intracranial injury
	234	Crushing injury or internal injury
	235	Open wounds of head; neck; and trunk
	236	Open wounds of extremities
	239	Superficial injury; contusion
	244	Other injuries and conditions due to external causes
	260	All (external causes of injury and poisoning)
Endocrine/metabolic	48	Thyroid disorders
	49	Diabetes mellitus without complication
	50	Diabetes mellitus with complication
	51	Other endocrine disorders
	53	Disorders of lipid metabolism
	58	Other nutritional and endocrine/metabolic disorders
	186	Diabetes or abnormal glucose tolerance complicating pregnancy; childbirth; or the puerperium
Neuropsychiatric	79	Parkinson's disease
	80	Multiple sclerosis
	81	Other hereditary and degenerative nervous system conditions
	82	Paralysis
	83	Epilepsy, convulsions
	84	Headache including migraine
	85	Coma, stupor and brain damage
	95	Other nervous system disorders
	216	Nervous system congenital anomalies
	650	Adjustment disorders
	651	Anxiety disorders
	652	Attention-deficit, conduct, and disruptive behavior disorders
	653	Delirium, dementia, and amnestic and other cognitive disorders
	654	Developmental disorders
	655	Disorders usually diagnosed in infancy and childhood or adolescence
	656	Impulse control disorders, NEC
	657	Mood disorders
	658	Personality disorders
	659	Schizophrenia and other psychotic disorders
	660	Alcohol-related disorders
	661	Substance-related disorders
	662	Suicide and intentional self-inflicted injury
	663	Screening and history of mental health and substance abuse codes
	670	Miscellaneous mental health disorders
Hematological/neoplastic	11	Cancer of head and neck
	12	Cancer of esophagus
	13	Cancer of stomach

	14	Cancer of colon
	15	Cancer of rectum and anus
	16	Cancer of liver and intrahepatic bile ducts
	17	Cancer of pancreas
	18	Cancer of other GI organs, peritoneum
	19	Cancer of bronchus, lung
	20	Cancer of other respiratory and intrathoracic
	21	Cancer of bone and connective tissue
	22	Melanoma of skin
	23	Other non-epithelial cancer of skin
	24	Cancer of breast
	25	Cancer of uterus
	26	Cancer of cervix
	27	Cancer of ovary
	28	Cancer of other female genital organs
	29	Cancer of prostate
	30	Cancer of testis
	31	Cancer of other male genital organs
	32	Cancer of bladder
	33	Cancer of kidney and renal pelvis
	34	Cancer of other urinary organs
	35	Cancer of brain and nervous system
	36	Cancer of thyroid
	37	Hodgkin's disease
	38	Non-Hodgkin's lymphoma
	39	Leukemia
	40	Multiple myeloma
	41	Cancer, other and unspecified primary
	42	Secondary malignancies
	43	Malignant neoplasm without specification of site
	44	Neoplasm of unspecified nature or uncertain behavior
	46	Benign neoplasm of uterus
	47	Other and unspecified benign neoplasm
	59	Deficiency and other anemias
	61	Sickle cell anemia
	62	Coagulation and hemorrhagic disorders
	63	Disease of white blood cells
	64	Other hematologic conditions
Rheumatology problem	54	Gout and other crystal arthropathies
Ophthalmology problem	86	Cataract
	87	Retinal detachment defects, vascular occlusion and retinopathy
	88	Glaucoma
	89	Blindness and vision defects
	91	Other eye disorders
	1	

ENT problem	92	Otitis media and related conditions
	93	Conditions associate with dizziness or vertigo
	94	Other ear and sense organ disorder
Non-specific chest pain	102	Non-specific chest pain
Oral health problem	136	Disorders of teeth and jaw
	137	Diseases of mouth; excluding dental
Obstetric admission	174	Female infertility
including pregnancy	176	Contraceptive and procreative management
	177	Spontaneous abortion
	178	Induced abortion
	179	Postabortion complication
	180	Ectopic pregnancy
	181	Other complications of pregnancy
	184	Early or threatened labor
	185	Prolonged pregnancy
	187	Malposition; malpresentation
	188	Fetopelvic disproportion; obstruction
	189	Previous C-section
	190	Fetal distress and abnormal forces of labor
	191	Polyhydramnios and other problems of amniotic cavity
	192	Umbilical cord complication
	193	OB-related trauma to perineum and vulva
	194	Forceps delivery
	195	Other complications of birth; puerperium affecting management of mother
	196	Other pregnancy and deliver including normal
	218	Liveborn
	219	Short gestation: low birth weight: and fetal growth retardation
	220	Intrauterine hypoxia and birth asphyxia
	223	Birth trauma
	224	Other perinatal conditions
Dermatology problem	198	Other inflammatory condition of skin
	199	Chronic ulcer of skin
	200	Other skin disorders
Poisoning	241	Poisoning by psychotrophic agents
	242	Poisoning by other medication and drugs
	243	Poisoning by nonmedical substances
Syncope	245	Syncope
Other non-cardiac	10	Immunization and screening for infectious disease
	45	Maintenance chemotherapy, radiotherapy
	52	Nutritional deficiencies
	55	Fluid and electrolyte disorders
	56	Cystic fibrosis
	57	Immunity disorder
	120	Hemorrhoids
	121	Other diseases of veins and lymphatics

	167	Nonmalignant breast conditions
	168	Inflammatory disease of female pelvic organs
	169	Endometriosis
	172	Ovarian cyst
	173	Menopausal disorders
	202	Rheumatoid arthritis and related disease
	203	Osteoarthritis
	204	Other non-traumatic joint disorders
	205	Spondylosis; intervertebral disc disorders; other back problems
	206	Osteoporosis
	208	Acquired foot deformities
	209	Other acquired deformities
	210	Systemic lupus erythematosus and connective tissue disorders
	211	Other connective tissue disease
	212	Other bone disease and musculoskeletal deformities
	217	Other congenital anomalies
	237	Complication of device; implant or graft
	238	Complications of surgical procedure or medical care
	240	Burns
	246	Fever of unknown origin
	247	Lymphadenitis
	248	Gangrene
	252	Malaise and fatigue
	253	Allergic reactions
	254	Rehabilitation care; fitting of prostheses; and adjustment of devices
	255	Administrative/social admission
	256	Medical examination/evaluation
	257	Other aftercare
	258	Other screening for suspected conditions (not mental disorders or infectious disease)
	259	Residual codes; unclassified
Heart failure	108	Congestive heart failure non-hypertensive
Arrhythmia	106	Cardiac dysrhythmias
	107	Cardiac arrest and ventricular fibrillation
Conduction disorder	105	Conduction disorders
Valve disorders	96	Heart valve disorder
Hyper/hypotension	98	Essential hypertension
	99	Hypertension with complications and secondary hypertension
	183	Hypertension complicating pregnancy; childbirth and the puerperium
	249	Shock
Pericarditis	97	Peri-, endo- and myocarditis, cardiomyopathy
Coronary artery disease including angina	101	Coronary atherosclerosis and other heart disease
Acute myocardial infarction	100	Acute myocardial infarction
Others (cardiac)	103	Pulmonary heart disease
	104	Other and ill-defined heart disease
	1	

213 Cardiac and circulatory congenital anomalies		
	213	Cardiac and circulatory congenital anomalies

Image in the series of the	Variable	Age group <55 ve	ars		Age group 55-64.	9 vears		65-74.9 vears			≥75 vears		
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Dappoind sincer myoarding information of signal /table-container>	Weekend	23.4%	23.6%	0.57	20.9%	21.8%	0.002	18.5%	20.6%	< 0.001	18.8%	21.2%	< 0.001
Primaryvolumevol	Diagnosis of acute myocardial infarction	63.7%	56.4%	< 0.001	53.8%	50.4%	< 0.001	44.8%	47.1%	< 0.001	44.9%	50.4%	< 0.001
Medicai0.6%0.6%2.6%18.6%0.4%8.5%8.5%9.8.0%93.0%93.8%Pinate15.5%3.6.4%5.4.5%3.8.8%1.2.5%9.8.4%4.5.%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%3.8.4%<	Primary expected payer			< 0.001			< 0.001			< 0.001			< 0.001
Medicalid15.%2.4%1.3%1.3%2.0%2.5%3.5%1.3%1.2%1.2%1.2%Uninsured15.%1.2%1.5%8.8%0.4%0.3%0.2%0.2%0.2%Oto harge5.%5.%1.1%1.5%0.4%0.4%0.4%0.2%0.2%Other5.%5.%1.1%1.5%0.4%0.4%0.4%0.4%0.2%0.2%Other5.%5.%5.%2.8%1.0%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4%0.4% <td>Medicare</td> <td>10.8%</td> <td>20.6%</td> <td></td> <td>18.6%</td> <td>30.4%</td> <td></td> <td>83.5%</td> <td>85.8%</td> <td></td> <td>93.0%</td> <td>93.8%</td> <td></td>	Medicare	10.8%	20.6%		18.6%	30.4%		83.5%	85.8%		93.0%	93.8%	
Private51.5%61.5%61.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%54.5%<	Medicaid	15.0%	22.4%		11.3%	17.2%		2.0%	2.5%		1.3%	1.2%	
Uninsured1.0%1.0%1.0%0.9%0.3%0.3%0.2%0.2%0.2%No harge0.6%0.5%0.6%0.6%0.6%0.6%0.6%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.2%0.0%0.2%0.0%0.2%0.0%0.2%0.0%0.2%0.0%0.0%0.2%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%0.0%	Private	51.5%	36.4%		54.5%	38.8%		12.5%	9.8%		4.5%	3.8%	
No harge19%20%1.5%1.5%1.5%1.6%0.04%0.04%0.2%0.2%Other5.7%6.7%6.7%6.7%6.7%6.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%0.7%	Uninsured	15.0%	12.9%		8.1%	6.9%		0.4%	0.3%		0.2%	0.2%	
$ \begin{array}{c c c c c c } \hline begin bound begin bound begin bound bou$	No charge	1.9%	2.0%		1.2%	1.1%		0.03%	0.04%		0.02%	0.02%	
Indentropy	Other	5.8%	5.7%		6.3%	5.7%		1.6%	1.6%		1.0%	0.9%	
$0-25h$ 0.5 35.8 34.5 28.8 32.7 28.8 1.0^{5} 26.8^{5} 27.6^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 25.8^{5} 24.8^{5} 0.001 3.7^{50} 0.029 23.8^{5} 0.029 23.8^{5} 0.001 0.029 25.8^{5} 26.6^{5} 0.001 1.9^{5} 0.029 25.8^{5} 26.6^{5} 0.001 1.9^{4} 0.029 2.8^{5} 0.001 0.28^{5} 0.091 0.029 2.8^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} 0.001 0.28^{5} <	Median household income (percentile)			< 0.001			< 0.001			<0.001			0.23
26.50th25.8%25.4%25.4%25.2%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3%25.3% <t< td=""><td>0-25th</td><td>30.5%</td><td>34.5%</td><td></td><td>28.8%</td><td>32.7%</td><td></td><td>28.8%</td><td>31.0%</td><td></td><td>26.8%</td><td>27.0%</td><td></td></t<>	0-25th	30.5%	34.5%		28.8%	32.7%		28.8%	31.0%		26.8%	27.0%	
51-75th21.9%21.9%21.9%21.3%21.3%21.2%21.3%21.2%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3%21.3% <t< td=""><td>26-50th</td><td>25.5%</td><td>26.4%</td><td></td><td>25.1%</td><td>25.4%</td><td></td><td>25.2%</td><td>25.3%</td><td></td><td>25.3%</td><td>25.0%</td><td></td></t<>	26-50th	25.5%	26.4%		25.1%	25.4%		25.2%	25.3%		25.3%	25.0%	
76-100th $21.3%$ $17.2%$ $21.5%$ $18.8%$ $21.5%$ $20.7%$ $23.8%$ $23.4%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ $23.8%$ 20.01 $23.8%$ 0.029 $23.8%$ 0.029 $25.8%$ $23.6%$ 0.029 $25.8%$ 20.01 $0.8%$ 0.029 $25.8%$ 20.01 0.029 $25.8%$ 20.01 0.029 $25.8%$ 0.001 0.029 $25.8%$ 0.001 0.029 $25.8%$ 0.001 0.029 $25.8%$ 0.001 $0.05%$ 0.029 0.010 $0.05%$ 0.029 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 $0.05%$ 0.010 0.010 $0.05%$ 0.010 $0.05%$ <td>51-75th</td> <td>23.9%</td> <td>21.9%</td> <td></td> <td>24.1%</td> <td>23.2%</td> <td></td> <td>23.9%</td> <td>23.1%</td> <td></td> <td>24.2%</td> <td>24.6%</td> <td></td>	51-75th	23.9%	21.9%		24.1%	23.2%		23.9%	23.1%		24.2%	24.6%	
Smaker56.9%54.8%50.00166.9%66.9%66.9%66.9%60.0017.7%0.7%0.2325.8%26.8%0.003Alcohol misuse68.9%63.8%-0.0017.2.5%68.5%-0.0017.4.5%70.3%-0.00170.5%67.5%-0.001Hypertension56.5%70.9%-0.0017.3.3%77.3%-0.00177.9%80.1%-0.00179.8%80.7%-0.001Diabetes mellitus31.2%22.2%-0.00137.3%48.5%-0.00115.5%17.3%-0.0018.5%0.44Heart failure0.7%1.2%-0.0011.1%2.2%-0.0011.5%17.3%-0.0012.5%8.6%-0.01Previous groarnar artery disease2.2%1.2%-0.0012.4%1.2%-0.0012.4%0.012.5%3.5%0.03-0.01Previous groarnar artery bipass graft3.6%5.6%-0.012.8%2.2%-0.011.4.7%15.7%-0.011.2%-0.01Previous groarnar artery bipass graft3.6%5.6%-0.012.6%0.05%-0.6%-0.011.2%-0.01Previous groarnar artery bipass graft3.8%-0.016.8%0.03%-0.011.2%0.011.2%-0.01Previous groarnar artery bipass graft3.6%6.2%-0.016.8%-0.011.2%1.2%-0.011.2%-0.01Previous groardal infarction1.1%6.2%	76-100th	20.1%	17.2%		22.1%	18.8%		22.1%	20.7%		23.8%	23.4%	
Alcohal misue4.5%5.3%0.0013.4%4.0%0.0011.9%2.3%0.0010.8%0.9%0.094Dyslipidemia66.9%66.3%0.00173.3%68.5%0.00171.4%70.3%0.00170.5%60.7%0.001Diabets mellitus65.6%70.9%42.1%0.00173.3%48.5%0.00140.3%49.2%0.00134.4%38.5%0.001Obesity20.9%22.2%0.0011.4%19.9%0.0011.7%2.9%0.0012.4%3.0%0.001Heart failure0.7%1.2%0.0011.4%1.2%0.0011.7%2.9%0.0012.4%3.0%0.001Previous mocardial infarction1.2.9%0.011.4%1.2.6%0.0011.4%1.5.%0.0011.4.%0.0010.023Previous coronary artery bipass graft3.6%5.6%0.0010.3%0.0012.6%1.0%0.0311.2.%0.0011.2.%0.0011.2.%0.0011.2.%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0.0010.3%0	Smoker	56.9%	54.8%	< 0.001	46.9%	46.0%	0.008	37.0%	37.7%	0.029	25.8%	26.6%	0.003
Dyslipidemia68.9%66.3%<0.00172.5%68.5%<0.00174.1%70.3%<0.00170.5%67.5%<0.001Hypertension65.6%70.9%<0.001	Alcohol misuse	4.5%	5.3%	< 0.001	3.4%	4.0%	< 0.001	1.9%	2.3%	< 0.001	0.8%	0.9%	0.094
Hypertension65.6%70.9%<0.00173.3%77.3%<0.00177.9%80.1%<0.0179.8%80.7%<0.001Diabetes mellitus31.2%42.1%<0.001	Dyslipidemia	68.9%	66.3%	< 0.001	72.5%	68.5%	< 0.001	74.1%	70.3%	<0.001	70.5%	67.5%	< 0.001
Diabetes mellitus31.2%42.1%<0.0137.3%48.5%<0.0140.3%49.2%<0.0134.4%38.5%<0.001Obesity20.9%22.2%<0.01	Hypertension	65.6%	70.9%	< 0.001	73.3%	77.3%	< 0.001	77.9%	80.1%	<0.001	79.8%	80.7%	< 0.001
Obesity20.9%22.2%<0.00118.4%19.9%<0.00115.5%17.3%<0.0018.5%8.6%0.41Heat failure0.7%1.2%<0.001	Diabetes mellitus	31.2%	42.1%	< 0.001	37.3%	48.5%	< 0.001	40.3%	49.2%	<0.001	34.4%	38.5%	< 0.001
Heart failure0.7%1.2%<0.0011.1%2.2%<0.0011.7%2.9%<0.0012.4%3.0%<0.001Known coronary artery djease92.2%92.6%0.00494.0%94.2%0.2195.2%94.8%0.01495.0%94.3%0.001Previous myocardial infarction12.9%15.7%<0.001	Obesity	20.9%	22.2%	< 0.001	18.4%	19.9%	< 0.001	15.5%	17.3%	<0.001	8.5%	8.6%	0.41
Known coronary artery disease92.2%92.6%0.04494.0%94.2%0.2195.2%94.8%0.01495.0%94.3%<0.001Previous myocardial infarction12.9%15.7%<0.001	Heart failure	0.7%	1.2%	< 0.001	1.1%	2.2%	< 0.001	1.7%	2.9%	< 0.001	2.4%	3.0%	< 0.001
Previous myocardial infarction12.9%15.7%<0.00114.2%16.2%<0.00114.7%15.7%<0.00114.5%15.0%0.023Previous percutaneous coronary intervention17.4%20.6%<0.001	Known coronary artery disease	92.2%	92.6%	0.044	94.0%	94.2%	0.21	95.2%	94.8%	0.014	95.0%	94.3%	< 0.001
Previous percutaneous coronary intervention17.4%20.6%<0.00120.8%22.2%<0.00122.6%22.0%0.05322.3%21.1%<0.001Previous coronary artery bypass graft3.6%5.6%<0.0016.5%8.3%<0.0019.6%10.8%<0.00110.8%10.7%0.66Previous valve disease0.1%0.3%<0.0010.3%0.5%<0.0019.6%10.8%<0.0010.8%10.7%0.66Previous valve disease0.1%0.3%<0.0010.5%<0.00112.5%19.1%<0.00122.0%<0.0019.9%1.2%<0.0010.2%9.4%<0.001Previous transient ischemic attack/stroke3.3%6.2%<0.0015.4%9.1%<0.0017.5%19.1%<0.00110.2%11.9%<0.001Peripheral vascular disease4.7%7.9%<0.0018.8%13.6%<0.0017.5%18.2%<0.00116.4%19.7%<0.001Pulptic ulcer disease0.01%0.2%0.02%0.03%0.03%0.03%0.06%<0.00118.3%24.9%<0.001Petric ulcer disease11.1%17.9%<0.00115.5%2.3%<0.00114.2%25.0%<0.00118.3%24.9%<0.001Pulptyroidism4.4%6.0%<0.00117.7%2.9%<0.00114.2%25.0%<0.00116.9%<0.001Pulptyroidism4.4%6.0%<0.00117.7%2.9% </td <td>Previous myocardial infarction</td> <td>12.9%</td> <td>15.7%</td> <td>< 0.001</td> <td>14.2%</td> <td>16.2%</td> <td>< 0.001</td> <td>14.7%</td> <td>15.7%</td> <td><0.001</td> <td>14.5%</td> <td>15.0%</td> <td>0.023</td>	Previous myocardial infarction	12.9%	15.7%	< 0.001	14.2%	16.2%	< 0.001	14.7%	15.7%	<0.001	14.5%	15.0%	0.023
Previous coronary artery bypass graft3.6%5.6%<0.0016.5%8.3%<0.0019.6%10.8%<0.00110.8%10.7%0.66Previous valve disease0.1%0.3%<0.001	Previous percutaneous coronary intervention	17.4%	20.6%	< 0.001	20.8%	22.2%	< 0.001	22.6%	22.0%	0.053	22.3%	21.1%	< 0.001
Previous valve disease0.1%0.3%<0.0010.3%0.5%<0.0010.5%0.8%<0.0010.9%1.2%<0.001Atrial fibrillation3.1%4.8%<0.001	Previous coronary artery bypass graft	3.6%	5.6%	< 0.001	6.5%	8.3%	< 0.001	9.6%	10.8%	<0.001	10.8%	10.7%	0.66
Atrial fibrillation3.1%4.8%<0.0016.8%10.9%<0.00112.5%19.1%<0.00122.0%29.4%<0.001Previous transient ischemic attack/stroke3.3%6.2%<0.001	Previous valve disease	0.1%	0.3%	< 0.001	0.3%	0.5%	< 0.001	0.5%	0.8%	< 0.001	0.9%	1.2%	< 0.001
Previous transient ischemic attack/stroke3.3%6.2%<0.0015.4%9.1%<0.0017.5%10.7%<0.00110.2%11.9%<0.001Peripheral vascular disease4.7%7.9%<0.001	Atrial fibrillation	3.1%	4.8%	< 0.001	6.8%	10.9%	< 0.001	12.5%	19.1%	< 0.001	22.0%	29.4%	< 0.001
Peripheral vascular disease4.7%7.9%<0.0018.8%13.6%<0.00113.2%18.2%<0.00116.4%19.7%<0.001Pulmonary circulatory disorder0.1%0.2%0.0010.4%<0.001	Previous transient ischemic attack/stroke	3.3%	6.2%	< 0.001	5.4%	9.1%	< 0.001	7.5%	10.7%	< 0.001	10.2%	11.9%	< 0.001
Pulmonary circulatory disorder 0.1% 0.2% 0.0% 0.010 0.3% 0.6% 0.001 0.5% 0.6% 0.001 0.0% 0.008 Peptic ulcer disease 0.01% 0.01% 0.82 0.02% 0.03% 0.03% 0.02% 0.69 0.04% 0.04% 0.68 Chronic lung disease 11.1% 17.9% <0.001	Peripheral vascular disease	4.7%	7.9%	< 0.001	8.8%	13.6%	< 0.001	13.2%	18.2%	< 0.001	16.4%	19.7%	< 0.001
Peptic ulcer disease0.01%0.01%0.820.02%0.03%0.340.03%0.02%0.690.04%0.04%0.68Chronic lung disease11.1%17.9%<0.001	Pulmonary circulatory disorder	0.1%	0.2%	0.001	0.2%	0.4%	< 0.001	0.3%	0.6%	< 0.001	0.5%	0.6%	0.008
Chronic lung disease11.1%17.9%<0.00115.5%23.9%<0.00118.8%28.0%<0.00118.3%24.9%<0.001Renal failure5.8%13.3%<0.001	Peptic ulcer disease	0.01%	0.01%	0.82	0.02%	0.03%	0.34	0.03%	0.02%	0.69	0.04%	0.04%	0.68
Renal failure5.8%13.3%<0.0019.1%19.4%<0.00114.2%25.0%<0.00121.5%29.9%<0.001Liver disease1.4%2.4%<0.001	Chronic lung disease	11.1%	17.9%	< 0.001	15.5%	23.9%	< 0.001	18.8%	28.0%	< 0.001	18.3%	24.9%	< 0.001
Liver disease1.4%2.4%<0.0011.7%2.9%<0.0011.1%1.9%<0.0010.6%0.9%<0.001Hypothyroidism4.4%6.0%<0.001	Renal failure	5.8%	13.3%	< 0.001	9.1%	19.4%	< 0.001	14.2%	25.0%	< 0.001	21.5%	29.9%	< 0.001
Hypothyroidism4.4%6.0%<0.0016.8%8.5%<0.0019.8%11.6%<0.00114.9%16.9%<0.001Fluid and electrolyte disorders10.2%15.7%<0.001	Liver disease	1.4%	2.4%	< 0.001	1.7%	2.9%	< 0.001	1.1%	1.9%	< 0.001	0.6%	0.9%	< 0.001
Fluid and electrolyte disorders 10.2% 15.7% <0.001 10.8% 18.0% <0.001 11.9% 19.1% <0.001 15.0% 20.5% <0.001 Anemia 5.7% 11.9% <0.001	Hypothyroidism	4.4%	6.0%	< 0.001	6.8%	8.5%	< 0.001	9.8%	11.6%	< 0.001	14.9%	16.9%	< 0.001
Anemia 5.7% 11.9% <0.001 7.6% 15.7% <0.001 10.7% 20.0% <0.001 16.4% 24.1% <0.001	Fluid and electrolyte disorders	10.2%	15.7%	< 0.001	10.8%	18.0%	< 0.001	11.9%	19.1%	< 0.001	15.0%	20.5%	< 0.001
	Anemia	5.7%	11.9%	< 0.001	7.6%	15.7%	< 0.001	10.7%	20.0%	< 0.001	16.4%	24.1%	< 0.001
Cancer 0.6% 1.2% <0.001 1.3% 2.2% <0.001 2.1% 3.4% <0.001 2.7% 3.6% <0.001	Cancer	0.6%	1.2%	< 0.001	1.3%	2.2%	< 0.001	2.1%	3.4%	< 0.001	2.7%	3.6%	< 0.001
Depression 6.7% 11.3% <0.001 7.1% 10.2% <0.001 6.1% 8.9% <0.001 5.5% 6.9% <0.001	Depression	6.7%	11.3%	< 0.001	7.1%	10.2%	< 0.001	6.1%	8.9%	< 0.001	5.5%	6.9%	< 0.001

Supplementary Table 2: All patient characteristics according to readmission status and age group

Dementia	0.1%	0.1%	0.011	0.3%	0.6%	< 0.001	1.3%	2.5%	<0.001	5.8%	7.9%	< 0.001
Charlson comorbidity index	0.8±1.1	1.3±1.5	< 0.001	1.1±1.3	1.7±1.6	< 0.001	1.4±1.5	2.0±1.7	<0.001	1.6±1.5	2.0±1.7	< 0.001
Mean number of comorbidities	4.3±1.9	5.0±2.1	< 0.001	4.7±2.0	5.4±2.2	< 0.001	5.0±2.1	5.7±2.3	<0.001	5.1±2.1	5.6±2.2	< 0.001
Bed size			< 0.001			< 0.001			<0.001			< 0.001
Small	5.5%	4.7%		5.6%	4.4%		5.8%	5.2%		6.0%	5.4%	
Medium	21.3%	21.0%		20.7%	20.5%		20.5%	20.4%		20.3%	20.6%	
Large	73.1%	74.3%		73.7%	75.1%		73.6%	74.4%		73.8%	74.0%	
Location			0.34			0.013			0.62			0.75
Rural	0.2%	0.2%		0.2%	0.1%		0.2%	0.2%		0.2%	0.2%	
Urban	99.8%	99.8%		99.8%	99.9%		99.8%	99.8%		99.8%	99.8%	
Teaching status		< 0.001				0.65			0.007	Teaching status		0.001
Nonteaching	44.4%	45.0%		44.1%	44.2%		45.5%	46.4%		47.2%	48.2%	
Teaching status	55.6%	55.0%		55.9%	55.8%		54.5%	53.6%		52.8%	51.8%	
In-hospital procedures and procedural												
details												
Multivessel disease	14.3%	14.7%	0.23	15.8%	15.9%	0.7	16.9%	16.9%	0.99	17.3%	17.0%	0.19
Bifurcation	2.7%	2.6%	0.53	2.9%	2.7%	0.22	3.0%	2.8%	0.12	2.9%	2.8%	0.2
Circulatory support	2.9%	4.4%	< 0.001	2.9%	4.4%	< 0.001	2.8%	4.3%	< 0.001	3.0%	3.6%	< 0.001
Vasopressor use	0.4%	0.5%	0.16	0.4%	0.6%	< 0.001	0.4%	0.7%	< 0.001	0.5%	0.6%	0.034
Intra-aortic balloon pump	2.7%	4.1%	< 0.001	2.7%	4.1%	< 0.001	2.5%	3.8%	< 0.001	2.5%	3.2%	< 0.001
Fractional flow reserve	1.7%	2.1%	< 0.001	2.0%	2.1%	0.067	2.1%	2.1%	0.71	1.8%	1.8%	0.8
Intravascular ultrasound	6.6%	7.0%	0.037	6.9%	7.0%	0.5	7.4%	7.0%	0.02	7.2%	6.8%	0.01
Drug eluting stent	73.0%	67.9%	< 0.001	76.1%	69.9%	< 0.001	77.1%	71.3%	< 0.001	70.3%	64.4%	< 0.001
In-hospital outcomes												
Complete heart block	0.7%	0.8%	0.014	0.8%	1.1%	0.001	1.0%	1.2%	0.009	1.5%	1.5%	0.6
Transient ischemic attack/stroke	1.1%	1.5%	< 0.001	2.1%	2.8%	< 0.001	3.6%	4.3%	<0.001	5.0%	5.3%	0.081
Cardiogenic shock	2.4%	3.6%	< 0.001	2.7%	4.1%	< 0.001	2.6%	4.0%	< 0.001	2.9%	3.6%	< 0.001
Cardiac arrest	2.1%	2.4%	0.017	1.9%	2.1%	0.013	1.6%	1.9%	< 0.001	1.5%	1.6%	0.26
Acute kidney injury	0.3%	0.4%	0.016	0.4%	0.8%	< 0.001	0.6%	1.0%	< 0.001	0.9%	1.3%	< 0.001
Major bleeding	0.4%	0.5%	0.017	0.5%	0.9%	< 0.001	0.7%	1.2%	< 0.001	0.9%	1.4%	< 0.001
Blood transfusion	0.04%	0.05%	0.75	0.05%	0.06%	0.3	0.05%	0.15%	< 0.001	0.04%	0.07%	0.018
Vascular complication	0.6%	0.8%	< 0.001	0.7%	0.9%	< 0.001	0.9%	1.2%	< 0.001	1.0%	1.3%	< 0.001
Emergency coronary artery bypass graft	1.3%	1.4%	0.15	1.6%	1.8%	0.041	1.5%	1.8%	< 0.001	1.0%	1.0%	0.52
Discharged location		< 0.001				< 0.001			< 0.001			< 0.001
Home (self-care)	95.6%	91.0%		93.5%	86.6%		89.0%	78.4%		76.0%	63.6%	
Short term hospital	0.3%	0.7%		0.5%	0.7%		0.4%	0.7%		0.5%	0.8%	
Transfer to other institution	0.9%	1.6%		1.8%	3.5%		3.8%	7.4%		9.9%	15.2%	
Care home	2.4%	4.9%		3.8%	8.2%		6.6%	13.0%		13.4%	20.1%	
Left against medical advice or discontinue	0.8%	1.8%		0.4%	0.9%		0.3%	0.5%		0.1%	0.3%	
care												
Court or law enforcement	0.0%	0.0%		0.0%	0.0%		0.0%	0.0%		0.0%	0.0%	
Destination unknown	0.01%	0.01%		0.01%	0.00%		0.02%	0.03%		0.04%	0.01%	
Length of stay, days	3.2±4.6	3.7±3.3	< 0.001	3.5±5.2	4.2±3.8	< 0.001	3.7±5.3	4.7±4.1	< 0.001	4.5±6.1	5.1±4.2	< 0.001
	\$20531±16558	\$21738±135	< 0.001	\$21367±17795	\$23116±148	< 0.001	\$21851±23950	\$23950±155	< 0.001	\$23162±19516	\$24252±148	< 0.001
Cost for first admission		98			62			68			26	
Cost of readmission	-	\$11055±167	-	\$0	\$12157±175	-	-	\$12499±174	-	-	\$11890±156	-
		81			92			83			55	

| Variable | OR (95%CI) for | p-
|-----------------------------|------------------|---------|------------------|---------|------------------|---------|------------------|--------|
| | <55 years | value | 55-64.9 years | value | 65-74.9 years | value | ≥75 years | value |
| Female | 1.29 (1.23-1.36) | < 0.001 | 1.19 (1.14-1.24) | < 0.001 | 1.18 (1.14-1.23) | < 0.001 | 1.19 (1.15-1.23) | <0.001 |
| Year of PCI vs 2010 | | | | | | | | |
| 2011 | - | NS | 0.94 (0.88-1.00) | 0.049 | - | NS | - | NS |
| 2012 | - | NS | 0.89 (0.83-0.94) | < 0.001 | 0.93 (0.88-0.98) | 0.013 | - | NS |
| 2013 | 0.91 (0.85-0.97) | 0.003 | 0.89 (0.83-0.94) | <0.001 | 0.89 (0.84-0.94) | <0.001 | - | NS |
| 2014 | 0.81 (0.76-0.86) | < 0.001 | 0.80 (0.75-0.85) | <0.001 | 0.91 (0.86-0.97) | 0.002 | 0.90 (0.84-0.95) | <0.001 |
| Elective | 0.60 (0.55-0.65) | < 0.001 | 0.61 (0.57-0.65) | <0.001 | 0.64 (0.61-0.67) | <0.001 | 0.67 (0.63-0.71) | <0.001 |
| Acute myocardial infarction | 0.80 (0.76-0.84) | < 0.001 | 0.89 (0.86-0.93) | <0.001 | - | NS | 1.07 (1.03-1.11) | <0.001 |
| Primary expected payer vs N | 1edicare | | | | | | | |
| Medicaid | 0.94 (0.89-1.00) | 0.047 | - | NS | 1.22 (1.10-1.35) | <0.001 | - | NS |
| Private | 0.56 (0.53-0.60) | < 0.001 | 0.62 (0.59-0.65) | <0.001 | 0.85 (0.80-0.90) | <0.001 | 0.88 (0.81-0.95) | 0.002 |
| Uninsured | 0.64 (0.60-0.88) | < 0.001 | 0.68 (0.63-0.73) | <0.001 | - | NS | - | NS |
| No charge | 0.77 (0.67-0.88) | < 0.001 | 0.77 (0.66-0.91) | 0.002 | - | NS | - | NS |
| Other | 0.71 (0.64-0.77) | < 0.001 | 0.69 (0.64-0.75) | <0.001 | - | NS | - | NS |
| Income vs 0-25th centile | | | | | | | | |
| 26-50th | - | NS | - | NS | 0.93 (0.89-0.97) | 0.002 | - | NS |
| 51-75th | 0.94 (0.89-0.99) | 0.024 | - | NS | 0.92 (0.88-0.97) | 0.001 | - | NS |
| Smoking | 0.90 (0.87-0.94) | < 0.001 | 0.93 (0.89-0.96) | <0.001 | - | NS | - | NS |
| Alcohol | 1.15 (1.05-1.25) | 0.003 | - | NS | - | NS | - | NS |
| Dyslipidemia | 0.91 (0.87-0.95) | <0.001 | 0.87 (0.84-0.91) | <0.001 | 0.88 (0.84-0.91) | <0.001 | 0.94 (0.91-0.97) | <0.001 |
| Hypertension | 1.07 (1.02-1.11) | 0.006 | 1.08 (1.03-1.13) | 0.001 | 1.06 (1.02-1.11) | 0.005 | - | NS |
| Diabetes | 1.26 (1.20-1.31) | <0.001 | 1.23 (1.18-1.28) | <0.001 | 1.24 (1.20-1.28) | <0.001 | 1.10 (1.06-1.14) | <0.001 |
| Obesity | 0.92 (0.88-0.96) | <0.001 | 0.95 (0.91-0.99) | 0.017 | 0.95 (0.91-0.99) | 0.023 | 0.90 (0.85-0.95) | <0.001 |
| Heart failure | - | NS | 0.84 (0.74-0.97) | 0.017 | - | NS | 0.83 (0.74-0.92) | 0.001 |
| Previous CABG | 1.18 (1.08-1.29) | < 0.001 | 1.10 (1.04-1.17) | 0.002 | 1.09 (1.03-1.15) | 0.002 | - | NS |
| | | | | | | | | |

Supplementary Table 3: All factors associated with readmission within age groups

Atrial fibrillation	1.39 (1.26-1.53)	<0.001	1.38 (1.30-1.46)	<0.001	1.43 (1.37-1.49)	<0.001	1.31 (1.27-1.36)	<0.001
Previous stroke/TIA	1.22 (1.12-1.34)	<0.001	1.23 (1.16-1.31)	<0.001	1.18 (1.11-1.25)	<0.001	1.07 (1.02-1.13)	0.006
Peripheral vascular disease	1.19 (1.10-1.28)	<0.001	1.21 (1.15-1.27)	<0.001	1.17 (1.11-1.25)	<0.001	1.12 (1.08-1.17)	<0.001
Chronic lung disease	1.36 (1.29-1.44)	<0.001	1.33 (1.27-1.40)	<0.001	1.39 (1.34-1.45)	<0.001	1.29 (1.24-1.34)	<0.001
Renal failure	1.46 (1.36-1.57)	<0.001	1.53 (1.45-1.61)	<0.001	1.47 (1.41-1.54)	<0.001	1.31 (1.26-1.36)	<0.001
Liver disease	1.44 (1.26-1.64)		1.32 (1.18-1.47)	<0.001	1.28 (1.13-1.45)	<0.001	1.25 (1.06-1.48)	0.007
Fluid and electrolyte	1.17 (1.11-1.24)	<0.001	1.21 (1.15-1.27)	<0.001	1.13 (1.08-1.19)	<0.001	1.07 (1.02-1.12)	0.004
disorder								
Anemia	1.27 (1.19-1.37)	<0.001	1.30 (1.22-1.38)	<0.001	1.31 (1.25-1.37)	<0.001	1.24 (1.19-1.29)	<0.001
Cancer	1.47 (1.22-1.77)	<0.001	1.49 (1.32-1.69)	<0.001	1.47 (1.33-1.62)	<0.001	1.14 (1.05-1.25)	0.002
Depression	1.39 (1.31-1.49)	<0.001	1.17 (1.11-1.24)	<0.001	1.21 (1.13-1.29)	<0.001	1.07 (1.01-1.14)	0.03
Dementia	-	NS	-	NS	1.26 (1.12-1.41)	< 0.001	1.07 (1.01-1.14)	0.021
Teaching hospital	0.94 (0.90-0.99)	0.009	-	NS	-	NS	-	NS
Urban location	-	NS	1.70 (1.07-2.71)	0.024	-	NS	-	NS
Cardiogenic shock	-	NS	-	NS	-	NS	0.90 (0.82-0.99)	0.031
Cardiac arrest	-	NS	-	NS	-	NS	0.87 (0.76-0.99)	0.03
Circulatory support	1.49 (1.06-2.08)	0.02	-	NS	-	NS	-	NS
IABP	-	NS	1.44 (1.07-1.92)	0.015	-	NS	-	NS
FFR	1.19 (1.04-1.36)	0.009	-	NS	-	NS	-	NS
Drug eluting stent	0.87 (0.83-0.90)	<0.001	0.85 (0.82-0.88)	<0.001	0.87 (0.83-0.90)	<0.001	0.87 (0.84-0.90)	<0.001
Emergency CABG	0.77 (0.65-0.92)	0.004	0.80 (0.69-0.93)	0.004	0.75 (0.65-0.85)	<0.001	0.68 (0.58-0.79)	<0.001
Discharge location vs home								
Short term hospital	2.04 (1.58-2.65)	<0.001	1.27 (1.03-1.56)	0.024	1.46 (1.18-1.81)	0.001	1.69 (1.40-2.04)	<0.001
Transfer to other	-	NS	-	NS	1.32 (1.22-1.43)	<0.001	1.42 (1.34-1.50)	<0.001
institution								
Care home	1.29 (1.16-1.43)	<0.001	1.39 (1.29-1.48)	<0.001	1.57 (1.48-1.66)	<0.001	1.46 (1.40-1.52)	<0.001
Left against medical advice	1.97 (1.69-2.29)	<0.001	1.73 (1.43-2.09)	<0.001	1.79 (1.42-2.24)	<0.001	2.60 (1.96-3.44)	<0.001
or discontinue care								

NS=not significant

Causes of GI readmission in older people	%						
GI bleeding including diverticulitis, gastritis and angiodysplasia							
Non-specific GI symptoms constipation, diarrhoea, nausea, vomiting abdominal pain							
Esophageal disease including esophagitis	12.2						
Cholecysitis, gallbladder and bile duct disease	11.0						
Hernia, volvulus, intestinal obstruction, ileus and faecal impaction	8.5						
Other	7.2						
Peptic ulcer and gastritis	5.5						
Diverticulosis/diverticulitis of intestines/colon	4.4						
Gastroenteritis	4.2						
Pancreatitis and pancreatic disease	4.1						
Liver disorder including cirrhosis, hepatic encephalopathy, portal hypertension and hepatorenal syndrome	1.3						

Supplementary Table 4: Causes of gastrointestinal readmission in the older people